an adjuvant to a human suffering from a malignant tumor of the same type as said tumor cell, of eliciting T lymphocytes that infiltrate the tumor of said human] human tumor cells that are:

(i) conjugated to a hapten:

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- (ii) of the same tumor type as the patient's tumor
- (iii) not allogeneic to said patient; and
- (iv) rendered incapable from growing in the body of a human after they

have been injected therein:

said composition eliciting T lymphocytes that infiltrate the patient's tumor when administered to said patient with an adjuvant.



- 25. The composition of claim 22 wherein said tumor cells are [is] melanoma tumor cells.
- a malignant tumor by eliciting activated T lymphocytes that infiltrate said tumor, the method comprising administering to said patient a composition comprising a therapeutically effective amount of [a haptenized syngeneic human tumor cell substantially in a no growth phase and an adjuvant wherein said human suffers from a malignant tumor of the same type as said tumor cell, and eliciting activated T lymphocytes that infiltrate the tumor of said human] human tumor cells that:
  - (i) are conjugated to a hapten;
  - (ii) are of the same tumor type as the patient's tumor:
  - (iii) are not allogeneic to said patient, and

- (iv) have been rendered incapable from growing int he body of a human after they have been injected therein; and

  (B) an adjusant.
- 39. A composition comprising [a haptenized syngeneic human tumor cell, said haptenized tumor cell substantially in a no growth phase and having the property, when administered with an adjuvant to a human suffering from a malignant numor of the same type as said tumor cell, of] human tumor cells that:
  - (i) are conjugated to a hapten:
- (ii) are of the same tumor type as a malignant tumor of a patient for treatment of whom the composition is intended;
  - (iii) are not allogeneic to said patient; and
- (iv) have been rendered incapable from growing in the body of a human after they have been injected therein.

said composition eliciting an inflammatory immune response against the tumor of said human when administered to said patient with an adjuvant.

41. A method of eliciting an inflammatory immune response to a tumor of a human suffering from a malignant tumor comprising administering to said human:

(A) a composition comprising a therapeutically effective amount of human tumor cells that:

- (i) are conjugated to a hapten:
- (ii) are of the same tumor type as the patient's tumor;
- (iii) are not allogeneic to said patient, and

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